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**Selecting appropriate model complexity: An example of tracer inversion for thermal prediction in enhanced geothermal systems**

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**Key Points:**

- Combined dimensionality reduction and data assimilation to infer fracture aperture distribution from tracer recovery data.
- Quantitatively investigated the effect of model complexities on the aperture inversion and thermal prediction of a field-scale EGS.
- A moderate model complexity is sufficient to reproduce tracer recovery data and provide accurate thermal predictions.

## 21 **Abstract**

22 A major challenge in the inversion of subsurface parameters is the ill-posedness issue caused by  
23 the inherent subsurface complexities and the generally spatially sparse data. Appropriate  
24 simplifications of inversion models are thus necessary to make the inversion process tractable  
25 and meanwhile preserve the predictive ability of the inversion results. In the present study, we  
26 investigate the effect of model complexity on the inversion of fracture aperture distribution as  
27 well as the prediction of long-term thermal performance in a field-scale single-fracture EGS  
28 model. Principal component analysis (PCA) was used to map the original cell-based aperture  
29 field to a low-dimensional latent space. The complexity of the inversion model was  
30 quantitatively represented by the percentage of total variance in the original aperture fields  
31 preserved by the latent space. Tracer, pressure and flow rate data were used to invert for fracture  
32 aperture through an ensemble-based inversion method, and the inferred aperture field was then  
33 used to predict thermal performance. We found that an over-simplified aperture model could not  
34 reproduce the inversion data and the predicted thermal response was biased. A complex aperture  
35 model could reproduce the data but the thermal prediction showed significant uncertainty. A  
36 model with moderate complexity, although not resolving many fine features in the “true”  
37 aperture field, successfully matched the data and predicted the long-term thermal behavior. The  
38 results provide important insights into the selection of model complexity for effective subsurface  
39 reservoir inversion and prediction.

## 40 **1 Introduction**

41 Flow and transport processes in geothermal reservoirs highly depend on spatially  
42 heterogeneous reservoir properties, such as permeability distribution in a hydrothermal system  
43 (Cox et al., 2001; Dobson et al., 2003; Shi et al., 2018) and fracture aperture distribution in an  
44 enhanced geothermal system (EGS) (Chen & Zhao, 2020; Guo, Fu, Hao, Peters, & Carrigan,  
45 2016; Okoroafor et al., 2022; Wu, Fu, Morris, et al., 2021). Characterizing permeability/aperture  
46 fields is important for the modeling, prediction, optimization and long-term risk management of  
47 geothermal reservoirs. However, due to the high cost and technical difficulties in directly  
48 measuring subsurface fields, available permeability/aperture data are generally spatially sparse.  
49 A comprehensive characterization is often performed through the inversion of indirect hydraulic  
50 or geophysical data, such as hydraulic and tracer testing data (Berkowitz, 2002; Chen et al.,  
51 2013; Somogyvári et al., 2017; Vogt et al., 2012; Wu, Fu, Hawkins, et al., 2021), electrical  
52 resistivity (Johnson et al., 2021; Wu et al., 2019), seismic (Emerick, 2018; Liu & Grana, 2020),  
53 and so on. A key component of hydraulic/geophysical inversion is a reliable model that can  
54 properly simulate the underlying physical processes and output model responses for given model  
55 parameters. As analytical models are only applicable to idealized scenarios with over simplified  
56 fields, numerical models are required for the inversion of representative fields in real-world  
57 applications. The infinite-dimensional space of a heterogeneously distributed field is projected to  
58 a finite-dimensional parameter space by discretizing the model on a finite element mesh.

59 A major challenge in permeability and aperture inversion is the ill-posedness issue caused  
60 by the high dimensionality of model parameter space and the scarcity of hydraulic/geophysical  
61 data. A reliable numerical approximation of model responses requires a relatively fine  
62 discretization, which inevitably leads to a high-dimensional parameter space. Practically  
63 available hydraulic/geophysical data are usually insufficient to constrain such a high-dimensional  
64 parameter space. To tackle this challenge, dimensionality reduction methods have been used to

65 map the discretization-dependent, cell-based high-dimensional parameter space to a low-  
66 dimensional latent space (Jiang et al., 2021; Laloy et al., 2013; Marzouk & Najm, 2009; Tang et  
67 al., 2021; Xiao et al., 2022; Zhu & Zabaras, 2018). Principal component analysis (PCA) is a  
68 conventional dimensionality reduction method, which learns spatial similarities in training  
69 samples (prior permeability or aperture models) and compress the most salient features into a  
70 latent space defined by orthogonal principal components (Hawkins et al., 2020; Sarma et al.,  
71 2008; Wu, Fu, Hawkins, et al., 2021; Zhang et al., 2020). As a linear transform method, PCA is  
72 applicable to Gaussian and log-normal fields that can be fully characterized by two-point  
73 statistics. For fields that follow non-Gaussian distributions, nonlinear transform methods are  
74 required for effective dimensionality reduction, such as deep learning-based methods (e.g.,  
75 generative adversarial network and variational autoencoder) that have been widely explored in  
76 the recent literature (Canchumuni et al., 2020; Jiang & Jafarpour, 2021; Laloy et al., 2018; Mo et  
77 al., 2020).

78         The reduction of model dimensionality essentially leads to the reduction of model  
79 complexity. In a cell-based parameter space, each cell value is tuned independently during  
80 inversion, and the model has the maximum variance. Through dimensionality reduction, the prior  
81 knowledge in training samples, such as spatial auto-correlation and statistical features, are  
82 learned and used to reduce the model degree of freedom (model complexity). The learned prior  
83 knowledge serves to constrain the heterogeneous distribution of permeability/aperture fields and  
84 regularize subsequent inversion. Inversion on a low-dimensional latent space not only mitigates  
85 the ill-posedness issue and make the inversion computationally tractable, but also better honors  
86 the spatial auto-correlation nature of permeability/aperture fields than inversion on a cell-based  
87 parameter space does. The tuning of a latent parameter changes the overall spatial distribution of  
88 a field rather than its value at a single cell, which is a highly desired feature for inversion in a  
89 data-scarce environment.

90         Latent space dimensionality, as a quantitative measure of model complexity, is a  
91 hyperparameter that needs to be carefully determined prior to dimensionality reduction. On the  
92 one hand, model complexity should be deliberately compromised to accommodate the limited  
93 information in hydraulic/geophysical data. On the other hand, the model needs to capture  
94 adequate variations in the unknown field to appropriately simulate the underlying physical  
95 processes. An extremely complex model is prone to overfitting and may undermine the  
96 predictive ability of the inferred permeability/aperture fields, while an over-simplified model  
97 may fall into the opposite error of underfitting and be unable to reproduce hydraulic/geophysical  
98 data. Unfortunately, due to the many inherent complexities of subsurface reservoirs, it is  
99 difficult, if not impossible, to predetermine an ideal model complexity for permeability/aperture  
100 inversion from hydraulic/geophysical data. In most previous studies, the dimensionality of latent  
101 space is subjectively determined (Yang et al., 2021). Some studies used relatively large latent  
102 spaces to preserve at least 90% of the total variance in original cell-based parameter spaces when  
103 using PCA for dimensionality reduction (Hawkins et al., 2020; Laloy et al., 2013; Tang et al.,  
104 2021; Zhao & Luo, 2020). Some other studies, on the other hand, preserved 50% ~ 60% of the  
105 total variance through relatively small latent spaces (Romary, 2009; Fernández-Martínez et al.,  
106 2012; Emerick, 2017). The dimensionality of the resultant latent spaces in these studies varies  
107 from 30 to 1,000.

108         Although dimensionality reduction methods have been widely used in  
109 permeability/aperture inversion, how to select an appropriate model complexity/latent space to

110 circumvent the dilemma of overfitting and underfitting remains unclear. The effects of model  
111 complexity on permeability/aperture inversion and subsequent reservoir performance prediction  
112 require further investigation. Several studies examined the effect of latent space dimensionality  
113 on forward simulation accuracy by first generating permeability/facies fields from latent spaces  
114 with different dimensionalities, and then performing forward simulations on these generated  
115 fields (Romary, 2009; Fernández-Martínez et al., 2012). The results indicated that a small latent  
116 space (preserving 50% - 60% of the total variance in the original cell-based parameter spaces)  
117 was sufficient to accurately simulate the underlying physical processes. Li & Cirpka (2006)  
118 investigated the effect of latent space dimensionality on the inversion of a 2D hydraulic  
119 conductivity field. With the increase of latent space dimensionality, the consumed computational  
120 resources increased, while the inversion error (defined as the root mean square error between  
121 true and inferred fields) gradually decreased and converged to a stable value. These studies focus  
122 on the effect of model complexity on forward and inversion modeling, but lack analysis of the  
123 predictive ability of the inversion results. Results from these studies provide insights into the  
124 lower limit of model complexity to prevent underfitting. However, the upper limit of model  
125 complexity to avoid overfitting, which manifests as good data match but poor predictive ability,  
126 remains unexplored.

127         The main goal of the present study is to investigate the effect of model complexity on the  
128 inversion of fracture aperture distribution as well as the prediction of long-term thermal recovery  
129 in an EGS. PCA is used to map the original cell-based aperture distribution to a latent space. The  
130 corresponding model complexity is quantitatively represented by the percentage of total variance  
131 in the original aperture fields preserved by the latent space. An ensemble-based inversion  
132 method, ensemble smoother with multiple data assimilation (ES-MDA), is used for aperture  
133 inversion from practically available tracer, pressure and flow rate data. Through this  
134 investigation, we aim to analyze not only the minimum model complexity required to  
135 appropriately reproduce tracer/pressure/flow rate data, but also the impact of overfitting on  
136 thermal performance prediction due to excessive model complexity. The paper is organized as  
137 follows. In Section 2, we introduce PCA for the dimensionality reduction of spatially auto-  
138 correlated aperture fields. Aperture fields generated from latent spaces with different  
139 dimensionalities are compared to demonstrate the effect of latent space dimensionality on model  
140 complexity. Section 3 describes a field-scale synthetic EGS model with a predominant horizontal  
141 fracture, followed by the introduction of forward simulation methods (flow, tracer and thermal)  
142 as well as a data assimilation framework using ES-MDA. In Section 4, synthetic tracer, pressure  
143 and flow rate data are provided to ES-MDA to invert for the latent space obtained from PCA.  
144 The inverted latent space is then mapped back to a cell-based aperture field to predict the thermal  
145 performance of the EGS model. A series of latent spaces with different dimensionalities are  
146 analyzed to investigate the effect of model complexity. Section 5 provides discussions regarding  
147 the implication of the results.

## 148 **2 Principal component analysis for dimensionality reduction**

149         Principle component analysis (PCA), also known as Karhunen-Loève (KL) expansion, is  
150 a well-established dimensionality reduction method. It has been broadly used in many subsurface  
151 inversion problems to map Gaussian or log-normal fields (e.g., permeability and aperture) to  
152 low-dimensional latent spaces that follow the standard normal distribution (Hawkins et al., 2020;  
153 Wu, Fu, Hawkins, et al., 2021). To perform PCA on the field of interest, we first generate an  
154 ensemble of training fields based on our prior knowledge of the field obtained from

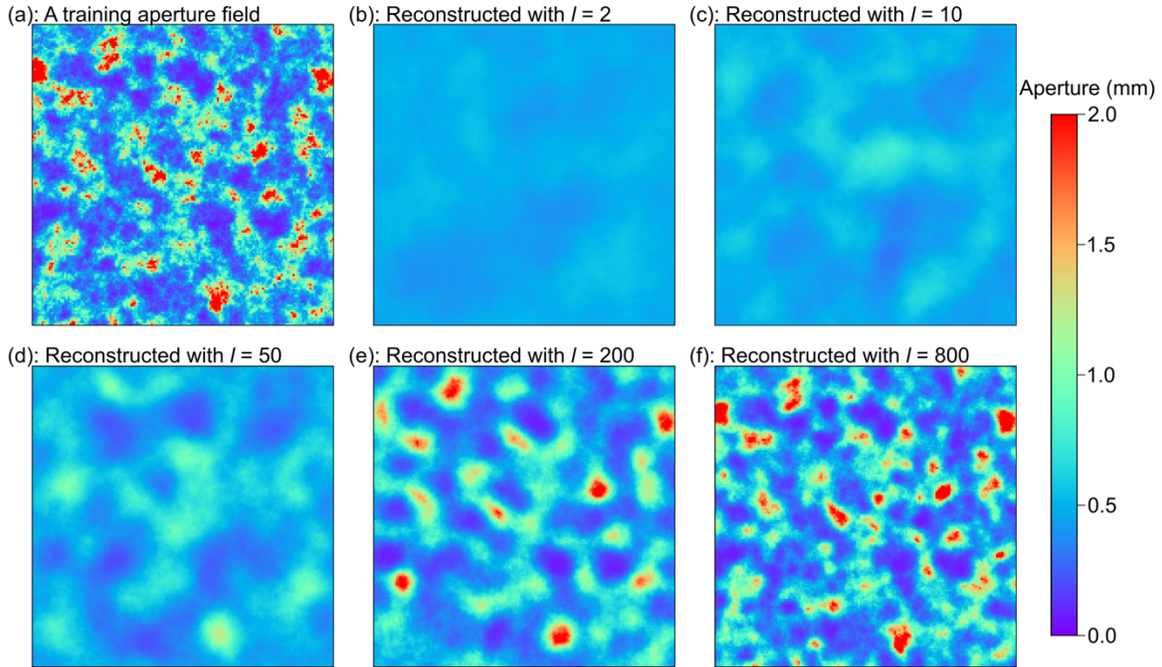
155 geological/geophysical investigations such as core logs, wellbore images and outcrop analysis.  
156 The reduction of dimensionality is then achieved by first computing orthogonal principal  
157 components from the training fields, and then retaining the most significant principal  
158 components as the basis functions to generate new fields through linear combination. The  
159 principal components can be calculated through either computing the eigenvectors and  
160 eigenvalues of the covariance matrix of the training fields, or directly performing singular value  
161 decomposition (SVD) on the training fields. The significance of a principal component is  
162 represented by the percentage of the total variance in the training fields preserved by the  
163 principal component. For a spatially auto-correlated field, most of the variance in the training  
164 fields can be effectively preserved by a small number of principal components. New fields  
165 generated from the linear combination of the retained principal components have the same  
166 dimensionality as the training fields, and are fully controlled by the weights of the retained  
167 principal components. These weights form the latent space to be inferred in subsequent  
168 inversion. The detailed procedure of PCA has been widely reported in the literature (Liu &  
169 Durlinsky, 2020; Wu, Fu, Hawkins, et al., 2021) and therefore not repeated here.

170 In the current study, the field of interest is the aperture distribution of a 2D fracture. To  
171 demonstrate the relationship between latent space dimensionality (i.e., the number of retained  
172 principal components) and model complexity, we perform PCA on training aperture fields and  
173 then compare the aperture fields reconstructed/generated with different numbers of principal  
174 components. We generate 5,000 aperture fields on an 800 m  $\times$  800 m domain discretized into a  
175 160  $\times$  160 regular grid. We use sequential gaussian simulations and assume a spherical  
176 variogram with a mean of 0.6 mm, a standard deviation of 0.45 mm and a correlation length of  
177 75 m. The generated aperture fields follow a log-normal distribution, and are provided to PCA as  
178 training fields. After PCA, 5,000 principal components are obtained and ranked in a descending  
179 order according to their significance, i.e., percentage of preserved variance. We then use the first  
180  $l$  principal components to reconstruct training aperture fields as well as generate new aperture  
181 fields.

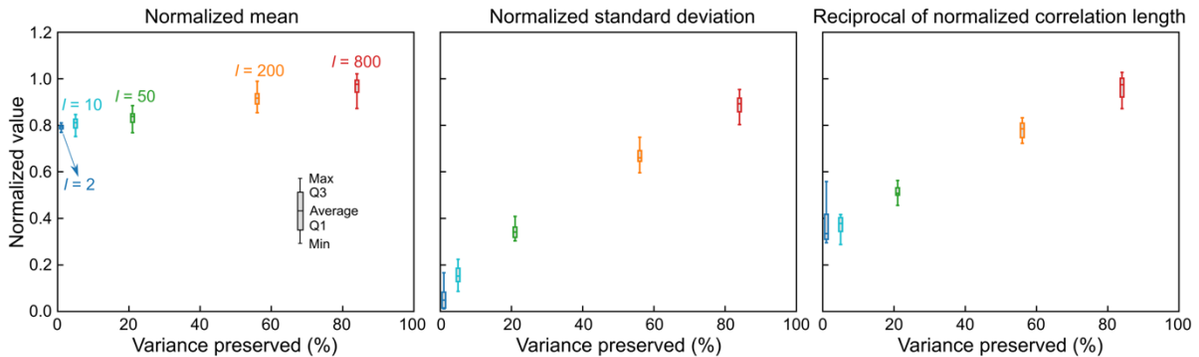
182 We first analyze the effect of  $l$  on training aperture field reconstruction. A random  
183 aperture field is selected from the training ensemble and reconstructed with  $l = 2, 10, 50, 200$  and  
184 800 as shown in Fig. 1. The preserved percentage of total variance is 1%, 5%, 21%, 56% and  
185 84% for  $l = 2, 10, 50, 200$  and 800 respectively. With a small  $l$ , the reconstructed aperture field is  
186 almost uniform and misses most of the variance in the training aperture field. With the increase  
187 of  $l$ , the complexity of the reconstructed aperture field increases, manifesting as the capture of  
188 fine features in the training aperture field.

189 We then analyze the effect of  $l$  on new aperture field generation. A random  $l$ -dimensional  
190 latent parameter vector is first sampled from the standard normal distribution, and then used as  
191 the weights of the retained  $l$  principal components to generate a new aperture field. For each  $l$ ,  
192 we generated 30 aperture fields and analyze their mean, standard deviation and correlation length  
193 (Fig. 2). The new aperture fields also follow log-normal distributions, but the mean, standard  
194 deviation and correlation length are different from that of the training fields. Compared with the  
195 training aperture fields, aperture fields generated from latent spaces exhibit smaller mean and  
196 standard deviation, and larger correlation length. For an extremely small latent space ( $l = 2$ ), the  
197 mean of the generated aperture fields is slightly smaller than that of the training aperture fields.  
198 The standard deviation is significantly smaller than that of the training aperture fields, and the  
199 correlation length shows the opposite trend. A smaller standard deviation and a larger correlation

200 length lead to a smoother aperture distribution, and therefore a less complex aperture model.  
 201 With the increase of  $l$ , the mean, standard deviation and correlation length gradually approaches  
 202 to their corresponding values in the training aperture fields.



203 Fig. 1 Reconstruction of a training aperture field. (a) A randomly selected aperture field from the  
 204 training ensemble. (b) ~ (f) Reconstructed aperture fields using different numbers of principal  
 205 components.  
 206



207 Fig. 2 Box plots of mean, standard deviation and correlation length of aperture fields generated  
 208 with different numbers of principal components. The box plots show the minimum, maximum,  
 209 average, as well as the 25% (Q1) and 75% (Q3) percentiles. The mean, standard deviation and  
 210 correlation length are normalized by their corresponding values used to generate the training  
 211 aperture fields, i.e., 0.6 mm, 0.45 mm and 75 m respectively. For correlation length, we show the  
 212 reciprocal of the normalized correlation length.  
 213

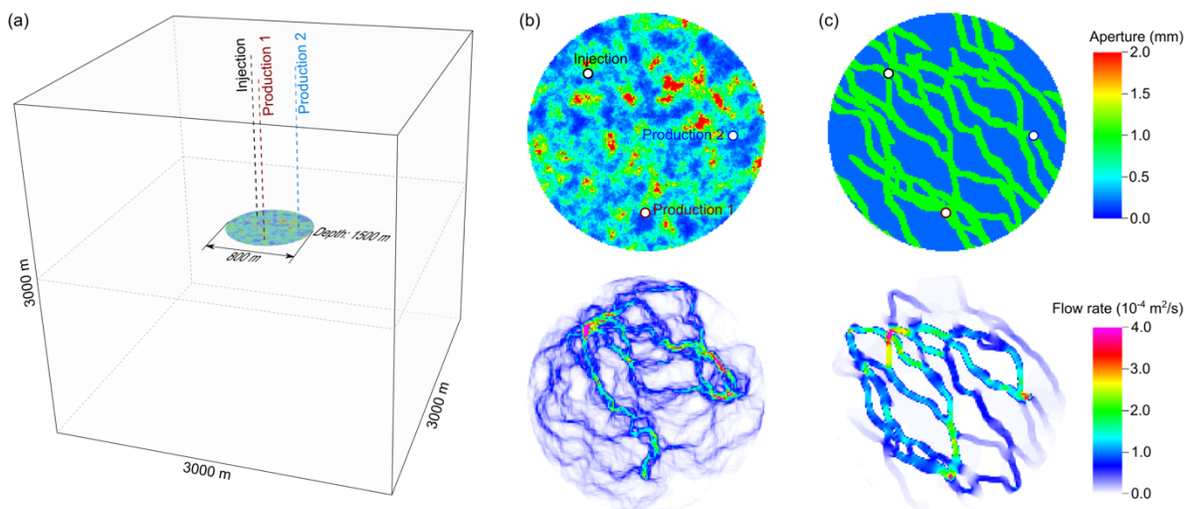
### 214 3 An EGS model and forward simulation/inversion methods

215 In this section, we develop a field-scale single-fracture EGS model to demonstrate the  
 216 effect of model complexity on aperture inversion and thermal prediction (Fig. 3). Data used for  
 217 aperture inversion include practically available tracer, pressure and flow rate data. In what

218 follows, we first describe the model details and then the numerical simulation of flow, tracer  
 219 transport and thermal extraction in the EGS model. Finally, we briefly introduce a data  
 220 assimilation framework developed in our previous work (Wu, Fu, Hawkins, et al., 2021), which  
 221 has proven an effective method for aperture inversion and thermal prediction.

### 222 3.1 A field-scale single-fracture EGS model

223 The developed EGS model is  $3000 \times 3000 \times 3000 \text{ m}^3$  in dimension with a horizontal  
 224 circular fracture 800 m in diameter, located at the center of the model. An injection well and two  
 225 production wells are connected by the fracture (Fig. 3(a)). A vertical temperature gradient of  
 226  $40 \text{ }^\circ\text{C}/\text{km}$  is assumed in the model with an initial temperature of  $200 \text{ }^\circ\text{C}$  at the fracture depth.



227  
 228 Fig. 3 (a) A field-scale EGS model with a horizontal circular fracture located at 1,500 m depth.  
 229 (b) A Gaussian aperture field and the corresponding flow field under 20 L/s injection rate and  
 230 constant pressure at the two production wells. (c) A non-Gaussian, two facies aperture field and  
 231 the corresponding flow field under 20 L/s injection rate and constant pressure at the two  
 232 production wells.

233 We investigate two “true” aperture fields, one is a spatially auto-correlated log-normal  
 234 field (Fig. 3(b)) and the other is a two facies field (Fig. 3(c)). The log-normal aperture field is  
 235 randomly generated from sequential gaussian simulation assuming a spherical variogram with a  
 236 mean of 0.6 mm, a standard deviation of 0.45 mm and a correlation length of 75 m. The two  
 237 facies aperture field is generated using the ‘snesim’ geostatistical algorithm (Strebelle, 2002)  
 238 from a geostatistical tool box SGeMS (Remy et al., 2009). The background aperture is 0.2 mm  
 239 and the aperture of flow channels is 1 mm. Note that the three wells are connected by flow  
 240 channels. Although the two aperture fields follow different statistical distributions, we use the  
 241 same aperture model in subsequent inversion for them, i.e., log-normal aperture model. We use  
 242 the two facies aperture example to demonstrate the scenario where the statistical distribution of  
 243 the ground truth field fundamentally differs from that of the assumed aperture distribution in the  
 244 inversion process. This is commonly encountered in real-world problems as the ground truth  
 245 field is complex and we do not have sufficient data to correctly characterize its statistical  
 246 distribution.

### 247 3.2 Flow, tracer and thermal simulation

248 Flow and tracer simulation is performed to generate synthetic data for the “true” aperture  
249 fields, including tracer breakthrough curves (BTCs) and flow rates at the two production wells,  
250 as well as the pressure difference between the injection and production wells. The data are then  
251 provided to a data assimilation framework (Section 3.3) for aperture inversion, during which  
252 tracer simulation is used as forward model to simulate tracer, pressure and flow rate responses  
253 under various aperture scenarios. After inversion, thermal simulation is performed for both the  
254 “true” and inferred aperture fields to examine the predictive ability of the inferred aperture fields.

255 The discretization of the model is as follows. The fracture plane is represented by a thin  
256 layer 4 mm in thickness, and the in-plane mesh resolution is  $5 \times 5 \text{ m}^2$  within the circular fracture  
257 and gradually increases to  $150 \times 150 \text{ m}^2$  in the far field. For the surrounding rock formations, the  
258 mesh resolution is  $5 \times 5 \times 2.5 \text{ m}^3$  near the fracture plane and becomes progressively coarser in  
259 the far field. The resulting computational domain consists of approximately 2,800,000 elements.  
260 A massively parallel multi-physics simulation platform developed at the Lawrence Livermore  
261 National Laboratory (Settgast et al., 2017), GEOS, is used for flow, tracer and thermal  
262 simulation. GEOS provides a thermal-hydro-mechanical-chemical framework to simulate  
263 various physical processes in subsurface reservoirs, such as fluid flow, mass and heat transport,  
264 and hydraulic fracturing (Fu et al., 2013; Fu et al., 2016; Vogler et al., 2018; Wu, Fu, Morris, et  
265 al., 2021). The implementation of flow, tracer and thermal modules relevant to the present study  
266 has been described in the literature (Guo, Fu, Hao, & Carrigan, 2016; Guo, Fu, Hao, Peters, &  
267 Carrigan, 2016), and therefore not repeated here.

268 We first simulate the flow field and then solve the advection-dispersion-sorption equation  
269 based on the obtained flow field to simulate tracer transport processes. Note that we do not  
270 consider mechanical simulation, indicating that the fracture aperture distribution does not evolve  
271 during flow and tracer transport processes. Table 1 lists the parameters for flow and tracer  
272 modeling. As the fracture plane is represented by a thin layer, we calculate the equivalent  
273 porosity and permeability of the fracture through  $\phi = w/H$  and  $k = w^3/12H$  respectively (Guo, Fu,  
274 Hao, & Carrigan, 2016), where  $w$  is the aperture and  $H$  is the thickness of the fracture layer. Due  
275 to the relatively low rock formation permeability and the minor effect of matrix diffusion on  
276 tracer transport (Wu, Fu, Hawkins, et al., 2021), we assume that tracer transport is confined  
277 within the circular fracture and only consider the fracture for tracer modeling. Fracture  
278 boundaries are assumed impermeable. A hydrostatic initial pressure is assumed in the model with  
279 a pressure of 30 MPa at the fracture depth. The flow field in the fracture is simulated with an  
280 injection rate of 20 L/s and a constant downhole pressure of 30 MPa at the two production wells  
281 (Fig. 3(b) and (c)). According to the simulation results, the pressure difference between the  
282 injection and production wells and flow rates at production well 1 and 2 are 824 kPa, 5.9 L/s, and  
283 14.1 L/s respectively for the log-normal aperture field (Fig. 3(b)), and 178 kPa, 12.2 L/s, and 7.8  
284 L/s respectively for the two facies aperture field (Fig. 3(c)).

285 We inject tracers into the fracture for one hour and simulate tracer transport for 20 hours  
286 to obtain tracer BTCs at the two production wells (Fig. 4). We consider both conservative and  
287 sorptive tracers. Note that for the simulation of a sorptive tracer, we assume an equilibrium  
288 sorption process with a typical partition coefficient of 1 mm. Compared with the conservative  
289 tracer BTCs, the sorptive tracer BTCs exhibit delayed peaks and reduced peak concentrations  
290 due to sorption effects. The tracer BTCs from the two facies aperture field show earlier arrival

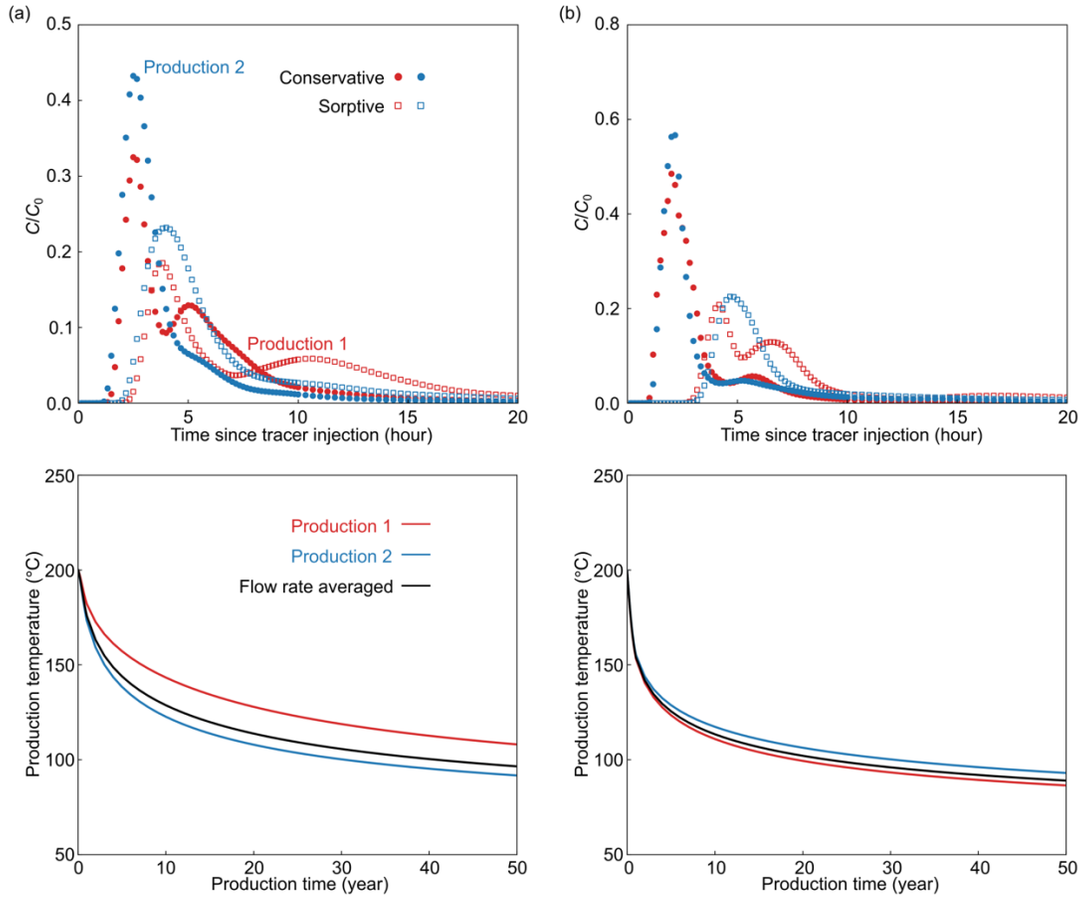
291 and larger peak concentration magnitude than that from the log-normal aperture field do,  
 292 especially for the BTCs at production well 1.

293 For thermal simulation, we circulate water among the injection and production wells for  
 294 50 years, with an injection rate of 20 L/s, an injection temperature of 50 °C, and a constant  
 295 downhole pressure of 30 MPa at the two production wells. The upper, lower and lateral model  
 296 boundaries are assumed impermeable to both fluid and heat. Parameters for thermal simulation  
 297 are also listed in Table 1. For the log-normal aperture field, the production temperature at  
 298 production well 1 decreases slower than that at production well 2 does (Fig. 4(a)), while for the  
 299 two facies aperture field, the production temperature at production well 1 decreases faster.

300 Table 1 Parameters for flow, tracer and thermal simulations of the EGS model.

Parameter	Value
Porosity of rock matrix	0.01
Permeability of rock matrix (m <sup>2</sup> )	$1 \times 10^{-16}$
Density of rock matrix (kg/m <sup>3</sup> )	2500
Specific heat capacity of rock matrix (J/kg/K)	790
Thermal conductivity of rock matrix (W/m/K)	2.5
Density of water (kg/m <sup>3</sup> )	887.2
Dynamic viscosity of water (Pa·s)	$1.42 \times 10^{-4}$
Compressibility of water (Pa <sup>-1</sup> )	$5 \times 10^{-10}$
Specific heat capacity of water (J/kg/K)	4460
Longitudinal dispersivity (m)	0.2
Transverse dispersivity (m)	0.02
Partition coefficient (mm)	1

301



302  
 303 Fig. 4 Tracer (upper) and thermal (lower) breakthrough curves at the two production wells. (a)  
 304 Results for the log-normal aperture field. (b) Results for the two facies aperture field. The  
 305 simulated tracer concentration is normalized by injection concentration  $C_0$ .

306 3.3 A data assimilation framework for aperture inversion and thermal prediction

307 The data assimilation framework developed in Wu, Fu, Hawkins, et al. (2021) is used in  
 308 the current study for aperture inversion and thermal prediction. The framework includes three  
 309 major components, i.e., parameterization, inversion and prediction. Here we briefly introduce the  
 310 key procedures of applying the framework to the aperture inversion and thermal prediction in  
 311 this study. We refer to Wu, Fu, Hawkins, et al. (2021) for more details of the framework.

312 3.3.1 Parameterization

313 The latent spaces generated in Section 2 are used as parameter spaces for aperture  
 314 inversion. Five latent spaces with dimensionalities of 2, 10, 50, 200 and 800 (Fig. 1) are  
 315 considered. Note that the aperture field generated from the latent spaces has a square shape (800  
 316 m  $\times$  800 m), while the aperture field in the EGS model has a circular shape (800 m in diameter).  
 317 Therefore, only the field within the inscribed circle of the generated 800 m  $\times$  800 m aperture  
 318 field is used for flow, tracer and thermal simulation.

### 319 3.3.2 Aperture inversion using ES-MDA

320 The synthetic tracer, pressure and flow rate data from the “true” aperture fields (Section  
 321 3.2) are used for latent space inversion through ES-MDA. An advantage of ES-MDA over  
 322 deterministic inversion methods is that a posterior ensemble of viable realizations (instead of a  
 323 single optimal realization) can be obtained to quantify the uncertainties associated with the  
 324 aperture field. To perform ES-MDA, we first generate 720  $l$ -dimensional latent parameter sets as  
 325 the prior ensemble by randomly sampling from the standard normal distribution. For each latent  
 326 parameter set in the ensemble, we use the retained principal components from PCA to map the  
 327 latent parameter set to an aperture field, and run flow and tracer simulation based upon the  
 328 aperture field. ES-MDA is then used to update the latent parameter sets according to the  
 329 simulated and “true” tracer, pressure and flow rate data. The two-step procedure (flow/tracer  
 330 simulation and latent parameter update) is repeated for 12 iterations to get the posterior  
 331 ensembles of latent parameter sets and aperture distributions. The major steps and update  
 332 equation of ES-MDA have been widely described in the literature (Emerick and Reynolds, 2013;  
 333 Wu, Fu, Hawkins, et al., 2021) and are not repeated here. The key parameters for ES-MDA, such  
 334 as data standard deviation and inflation coefficient, are the same as that in Wu, Fu, Hawkins, et  
 335 al. (2021). Note that 3% random Gaussian noise is added in the synthetic data before inversion  
 336 with ES-MDA.

### 337 3.3.3 Thermal prediction based on posterior aperture fields

338 After ES-MDA, the obtained posterior aperture fields are incorporated into the EGS  
 339 model to perform thermal simulation and predict temperature responses at the two production  
 340 wells. Predictions from different posterior aperture fields are used to analyze the associated  
 341 uncertainties.

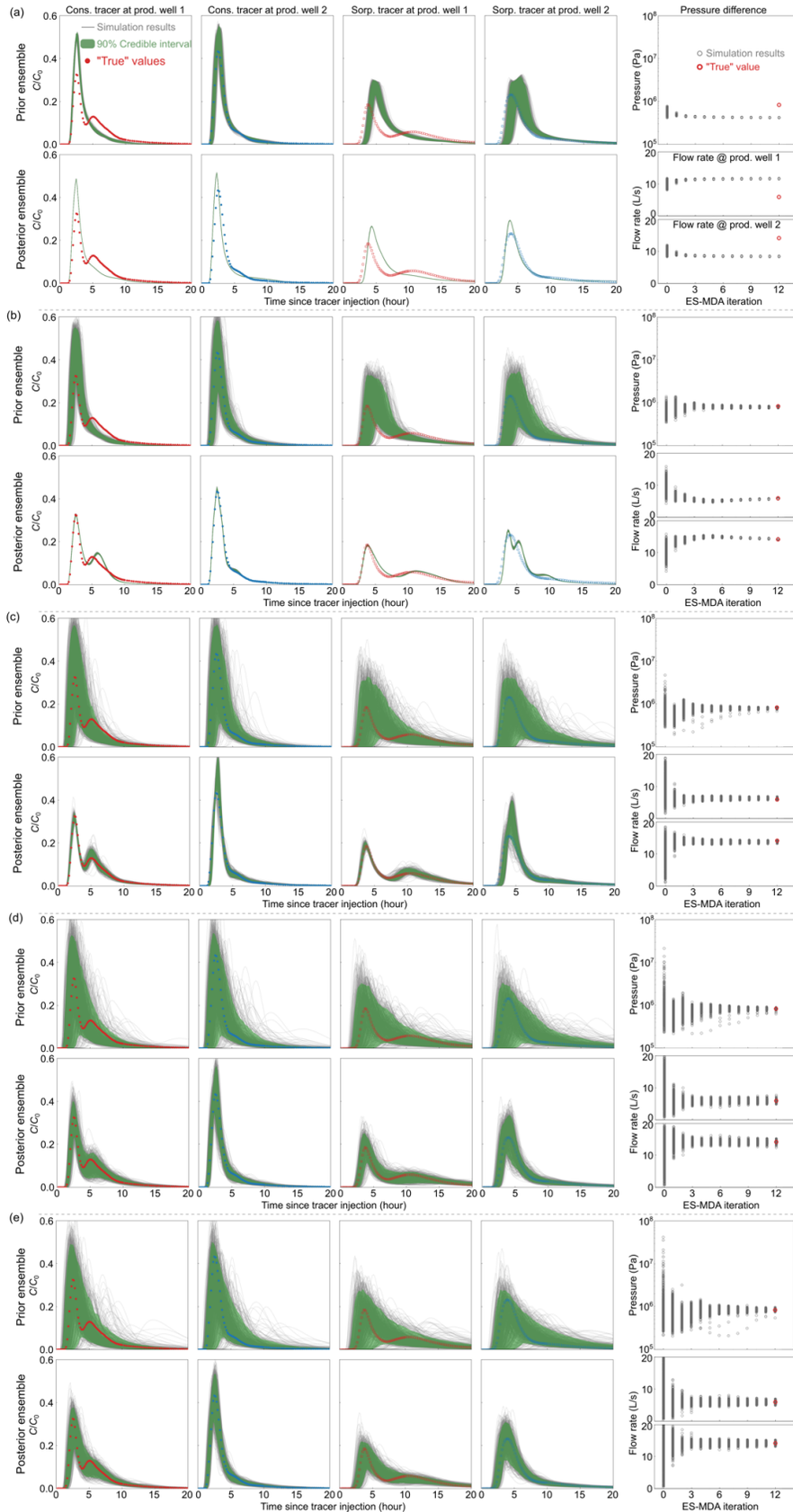
## 342 4 Aperture inversion and thermal prediction with different model complexities

### 343 4.1 Comparison between “true” and simulated tracer, pressure and flow rate data

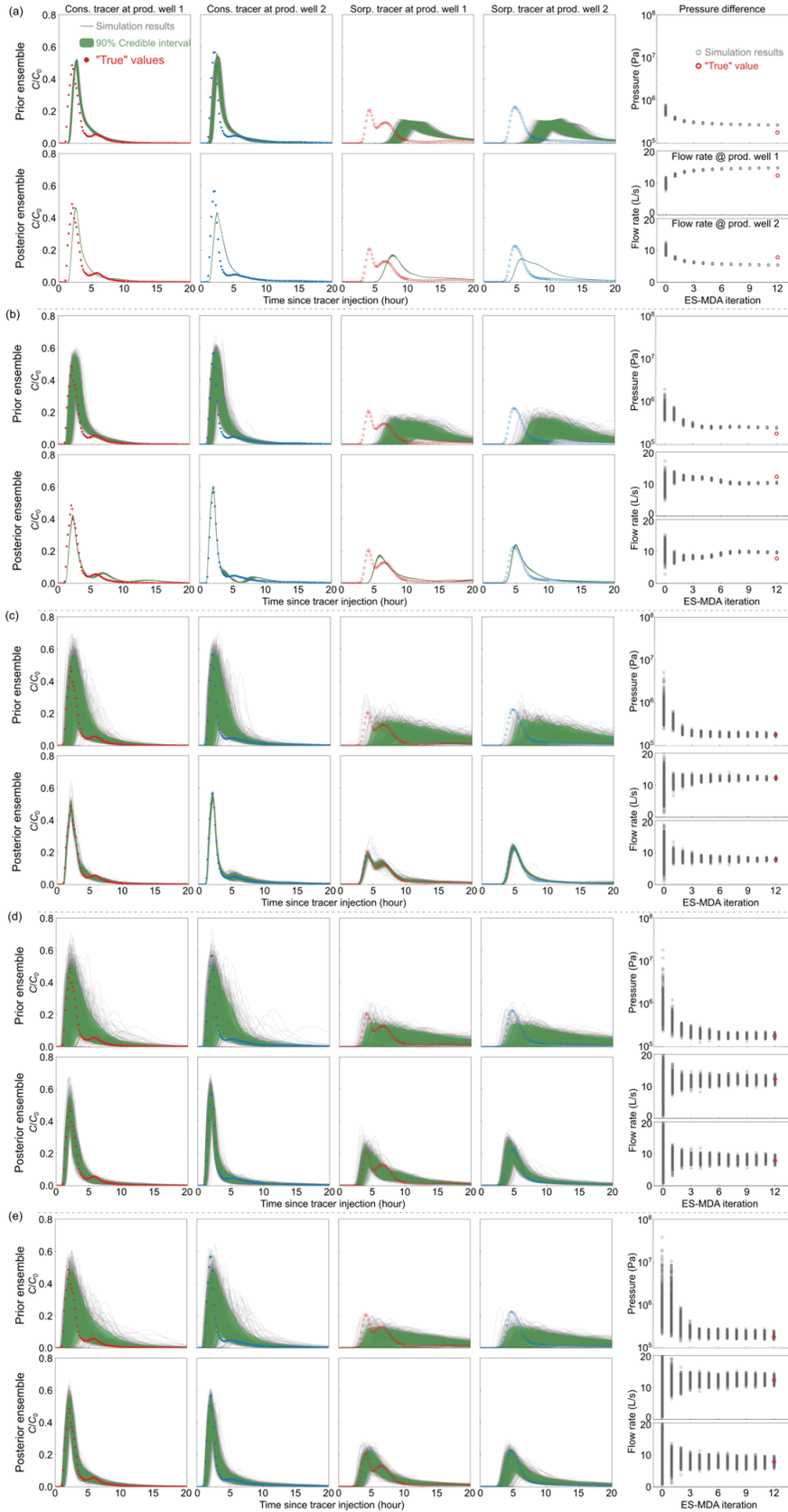
344 In each ES-MDA iteration, we record the simulation results (tracer, pressure and flow  
 345 rate) to compare with the “true” data (Figs. 5 and 6). The latent space dimensionality ( $l$ ) shows  
 346 similar effects on the fit of tracer/pressure/flow rate data for the log-normal and two facies  
 347 aperture fields, as summarized below.

- 348 • For  $l = 2$ , the simulated tracer BTCs, pressure and flow rates show little variation  
 349 among the 720 prior realizations (before ES-MDA) (Figs. 5(a) and 6(a)). This is because  
 350 the aperture fields generated from such a low-dimensional latent space have little  
 351 variance and are relatively smooth (i.e., low model complexity), as shown in the first  
 352 column of Figs. 7 and 8. After ES-MDA, the 720 parameter sets collapse to the same  
 353 posterior parameter set (Fig. S1 in the Supporting Information), similar to the small  
 354 ensemble size-induced ensemble collapse phenomenon reported in many previous studies  
 355 (Nejadi et al., 2017; Xiao & Tian, 2020). However, the simulation results from this  
 356 posterior parameter set cannot correctly fit the “true” data (Figs. 5(a) and 6(a)), which is  
 357 an indicator of underfitting. The second peak of the tracer BTC at production well 1 is  
 358 not resolved as the underlying aperture model is unable to capture the complexities in the  
 359 “true” aperture fields.

- 360 • When  $l$  increases to ten, the complexity of the aperture model increases and the  
361 variation among the prior simulation results also increases (Figs. 5(b) and 6(b)).  
362 Nevertheless, the 720 parameter sets still collapse to the same posterior parameter set  
363 after ES-MDA (Fig. S1). The fit of the “true” data, especially the pressure and flow rate  
364 data, is better than that for  $l = 2$ . The second peak of the tracer BTC at production well 1  
365 is successfully resolved by the posterior realizations, although there still exist some  
366 discrepancies between the “true” and simulated tracer BTCs.
- 367 • When  $l$  further increases to 50, the collapse of parameter sets is greatly alleviated  
368 and the posterior latent parameters show considerable uncertainties (Fig. S1).  
369 Correspondingly, the uncertainty of the simulation results from the posterior ensemble  
370 also increases, especially for the tracer BTCs (Figs. 5(c) and 6(c)). The 90% credible  
371 intervals of the simulated tracer BTCs properly match the “true” tracer BTCs, and both  
372 the arrival time and magnitude of the second peak of the tracer BTC at production well 1  
373 are correctly reproduced. An aperture model with moderate complexity is able to capture  
374 the necessary variations in the “true” aperture field to reproduce the tracer, pressure and  
375 flow rate data, even if the aperture model and the true” aperture field follow  
376 fundamentally different statistical distributions.
- 377 • When  $l$  increases to 200 and 800, the latent parameter uncertainties in the  
378 obtained posterior ensemble further increase (Fig. S1), and the simulation results from the  
379 posterior ensemble show even larger uncertainties compared with that for  $l = 50$  (Figs.  
380 5(d), 5(e), 6(d) and 6(e)). With a relatively large latent space dimensionality, the tracer  
381 BTCs, pressure and flow rate data can be matched but the associated uncertainties are  
382 significant. Further analysis of the predictive ability of the obtained posterior realizations  
383 is necessary to examine possible overfitting of the inversion results.



385 Fig. 5 Comparison of tracer BTCs, pressure and flow rates between the “true” data and the  
386 simulation results for the log-normal aperture scenario. (a) Inversion with a latent space  
387 dimensionality of  $l = 2$ . (b)  $l = 10$ . (c)  $l = 50$ . (d)  $l = 200$ . (e)  $l = 800$ . For tracer BTCs (the first to  
388 fourth columns), the upper row shows the results from prior realizations, and the lower row  
389 shows the results from posterior realizations. Note that we show the tracer BTCs from all the 720  
390 realizations (grey curves), as well as the corresponding 90% credible intervals (green shadings).  
391 For pressure difference and flow rate (the fifth column), we show the evolution of simulation  
392 results (grey circles) with respect to ES-MDA iterations. The “true” values are annotated by red  
393 circles situated along the final iteration.



395 Fig. 6 Comparison of tracer BTCs, pressure and flow rates between the “true” data and the  
 396 simulation results for the two facies aperture scenario. (a) Inversion with a latent space  
 397 dimensionality of  $l = 2$ . (b)  $l = 10$ . (c)  $l = 50$ . (d)  $l = 200$ . (e)  $l = 800$ .

#### 398 4.2 Aperture distribution and flow field in the fracture

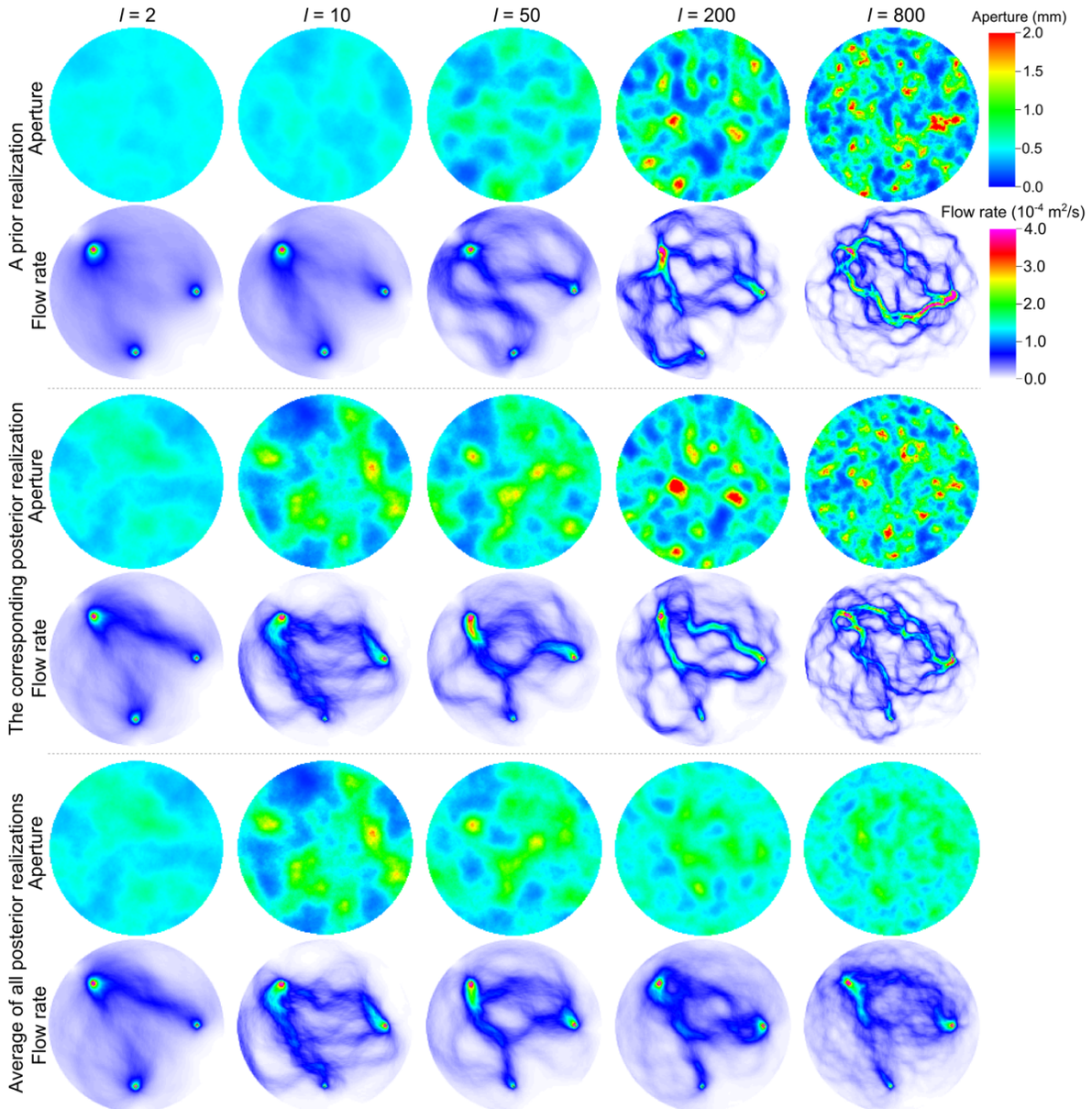
399 We now analyze the aperture distribution and flow field in the fracture (Figs. 7 and 8).  
 400 We generate aperture distributions from the prior and posterior ensembles, and then perform  
 401 flow simulations to obtain the corresponding flow fields. For both the log-normal and two facies  
 402 aperture scenarios, we observe some narrow flow channels connecting the injection and  
 403 production wells in the “true” flow fields (Fig. 3). When the latent space dimensionality is low ( $l$   
 404 = 2), the aperture field generated from PCA is relatively smooth, and the posterior aperture  
 405 distributions cannot resolve these narrow flow channels (first column of Figs. 7 and 8). A larger  
 406 latent space dimensionality leads to a more heterogeneous aperture distribution and therefore a  
 407 more channelized flow field. When the latent space dimensionality is high, both the prior and  
 408 posterior realizations exhibit some narrow channels between the injection and production wells  
 409 (Figs. 7 and 8). Of course, as the prior realization is not conditioned on the tracer, pressure and  
 410 flow rate data, the corresponding flow field is significantly different from the “true” flow field.  
 411 For example, the flow field from a prior realization with  $l = 800$  (second row, fifth column in  
 412 Fig. 7) shows two major channels connecting the injection well and production well 2, but  
 413 misses the channel between the injection well and production well 1. After ES-MDA, the  
 414 obtained posterior realization shows a flow field that resembles the “true” flow field better than  
 415 the prior realization does, especially for the high latent space dimensionality cases (fourth row in  
 416 Figs. 7 and 8).

417 However, not every flow channel in the “true” flow field is resolved by the posterior  
 418 realizations. For the log-normal aperture scenario, the “true” flow field shows four major and  
 419 several minor flow channels between the injection and production wells (Fig. 3(b)), while the  
 420 posterior realizations only resolve three major flow channels (sixth row in Fig. 7). For the two  
 421 facies aperture scenario, there are seven flow channels in the “true” flow field (Fig. 3(c)), but  
 422 only two major flow channels in the flow fields from the posterior realizations (sixth row in Fig.  
 423 8). Compared with the “true” flow fields, the flow fields from posterior realizations have fewer  
 424 flow channels but larger channel width. The relatively large channel width is necessary for the  
 425 posterior realizations to maintain comparable effective fracture areas as that in the “true” flow  
 426 fields, so that the tracer, pressure and flow rate data can be matched (especially the sorptive  
 427 tracer BTC which highly depends on the interaction area between fracture fluid and surrounding  
 428 rocks). The overall effect of the many narrow flow channels in the “true” flow field is  
 429 represented by the two or three relatively wide flow channels in the flow fields from posterior  
 430 realizations.

431 The latent space dimensionality shows significant effect on the posterior aperture  
 432 distributions. For a small latent space dimensionality ( $l = 2$  or 10), the posterior aperture  
 433 distributions (flow fields) are almost identical, which is a direct consequence of latent parameter  
 434 collapse. Besides the randomly selected posterior realization in Figs. 7 and 8 (third and fourth  
 435 rows in Fig. 7 for the log-normal aperture scenario, and in Fig. 8 for the two facies aperture  
 436 scenario), we provide two additional, randomly selected posterior realizations for comparison in  
 437 the Supporting Information (Fig. S2). All the three aperture distributions (flow fields) are almost  
 438 the same as the average aperture distribution (flow field) displayed in the fifth and sixth rows in

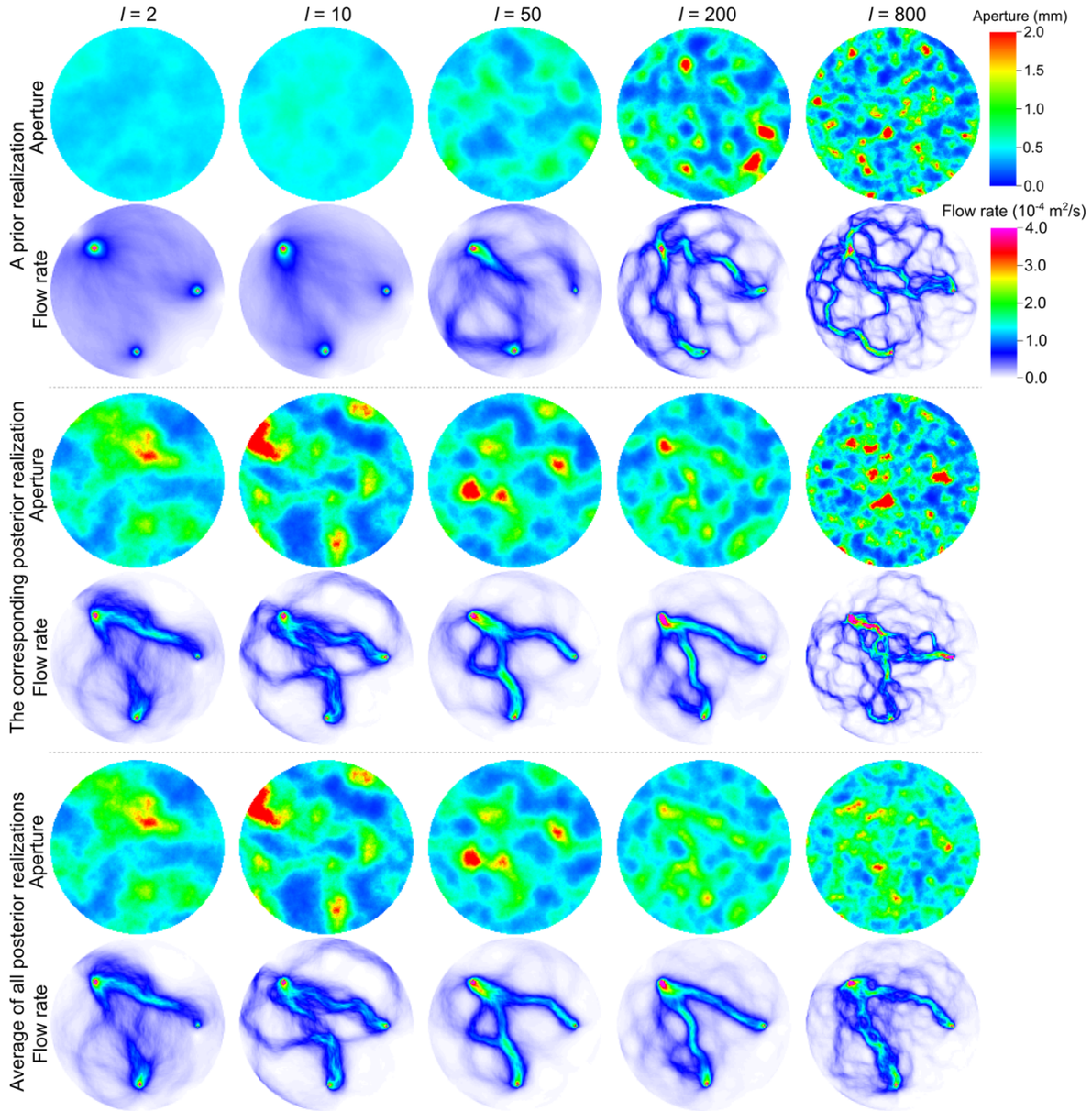
439 Figs. 7 and 8. The standard deviation of the posterior realizations is negligible (Fig. S3 in the  
 440 Supporting Information). With the increase of latent space dimensionality, the variations among  
 441 the posterior aperture distributions (flow fields) increase (Fig. S3). The uncertainty in the latent  
 442 parameters propagates to the aperture distribution and flow field. For a large latent space  
 443 dimensionality ( $l = 200$  or  $800$ ), we observe considerable variations in aperture distribution  
 444 among the posterior realizations, but the major flow channels from these posterior realizations  
 445 are similar, as a result of conditioning on tracer, pressure and flow rate data.

446 In the next section, we will analyze how the uncertainty in the latent parameters further  
 447 propagates to thermal predictions and examine possible overfitting of the posterior realizations  
 448 obtained with a relatively large latent space dimensionality.



449

450 Fig. 7 Aperture distribution and flow field in the fracture for the log-normal aperture scenario.  
 451 The first and second rows are results from a randomly selected realization in the prior ensemble  
 452 (before ES-MDA), and the third and fourth rows are results from the corresponding posterior  
 453 realization (after 12 ES-MDA iterations). The fifth and sixth rows are average results of all the  
 454 realizations in the posterior ensemble.



455  
 456 Fig. 8 Aperture distribution and flow field in the fracture for the two facies aperture scenario.  
 457 The first and second rows are results from a randomly selected realization in the prior ensemble  
 458 (before ES-MDA), and the third and fourth rows are results from the corresponding realization in  
 459 the posterior ensemble (after 12 ES-MDA iterations). The fifth and sixth rows are average results  
 460 of all the realizations in the posterior ensemble.

### 4.3 Thermal performance prediction

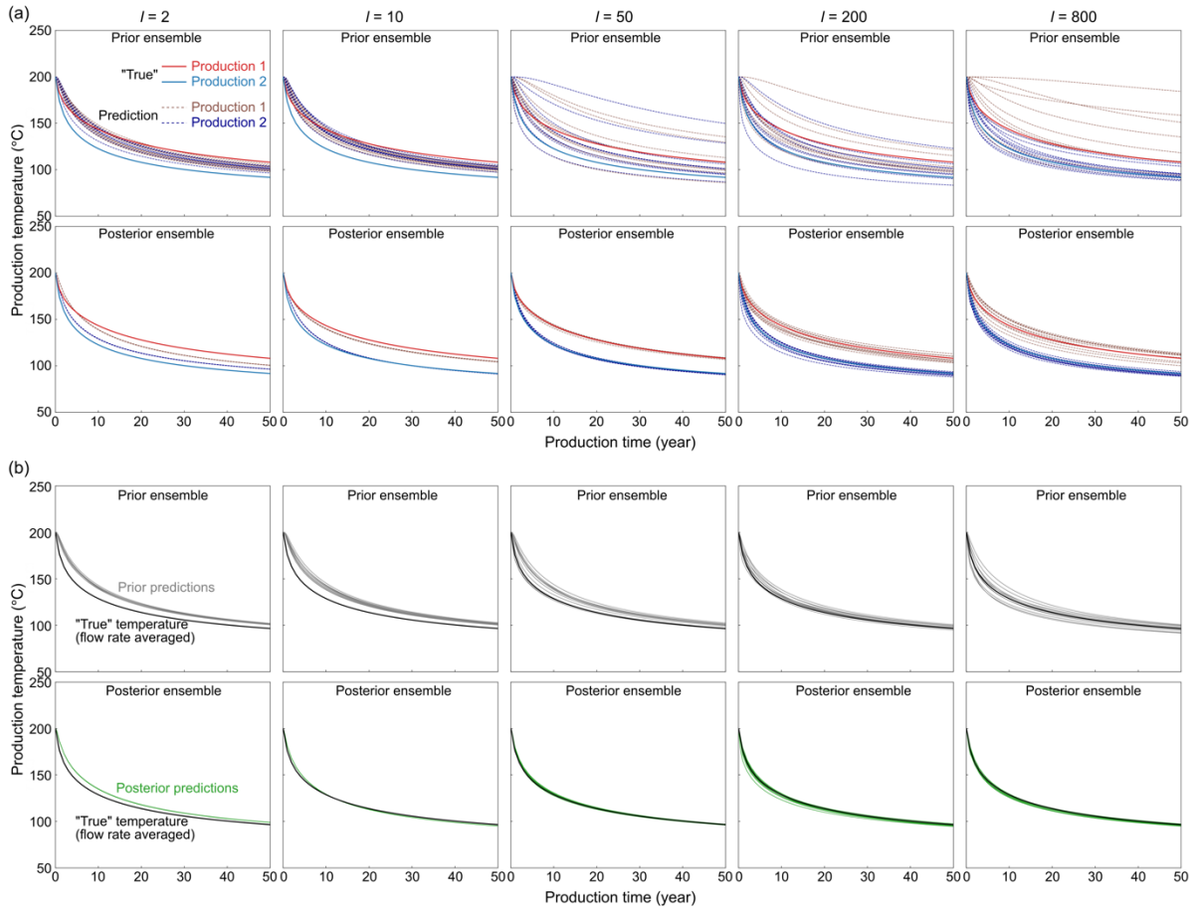
In this sub-section, we perform thermal simulations with both prior and posterior realizations to analyze their abilities in predicting the long-term thermal performance of the EGS model. For each latent space dimensionality, we randomly select ten prior realizations and their corresponding posterior realizations to perform thermal simulation, and then compare the simulated temperature responses with the “true” temperature responses (Figs. 9 and 10).

We first analyze the prior predictions (first and third rows in Figs. 9 and 10). With the increase of latent space dimensionality, the variations among the prior predictions of temperature responses increase (first row in Figs. 9 and 10). For relatively large latent space dimensionalities, the prior predictions vary in broad ranges and many predictions significantly underestimate the temperature reductions. Interestingly, the variation among the prior predictions of the flow rate-averaged temperature response (third row in Figs. 9 and 10), although considerable for large latent space dimensionality cases, is substantially smaller than that of the temperature responses at individual production wells. To understand the reduced variation of the flow rate-averaged temperature response, we select a prior realization for further analysis (Fig. 11). For the prior realization, the predicted flow rate at production well 1 is 2.7 L/s, much smaller than the “true” flow rate (5.9 L/s). As a result, the predicted flow rate at production well 2 is much larger than the corresponding “true” flow rate. The temperature decrease is highly related to the flow rate. The underestimated flow rate at production well 1 results in a slow temperature decrease at production well 1, and the overestimated flow at production well 2 leads to a fast temperature decrease at production well 2. Since the flow rates at the two production wells are not independent, the underestimation of flow rate at one production well means the overestimation of flow rate at the other production well. Therefore, when the temperature decrease at one production well is significantly underestimated (e.g.: production well 1 in Fig. 11(a)), the temperature decrease at the other production well is likely to be overestimated (production well 2 in Fig. 11(a)). As a result, the variation of the temperature prediction at one production well counteracts the variation of the temperature prediction at the other production well, causing a reduced variation in the flow-rated averaged temperature prediction.

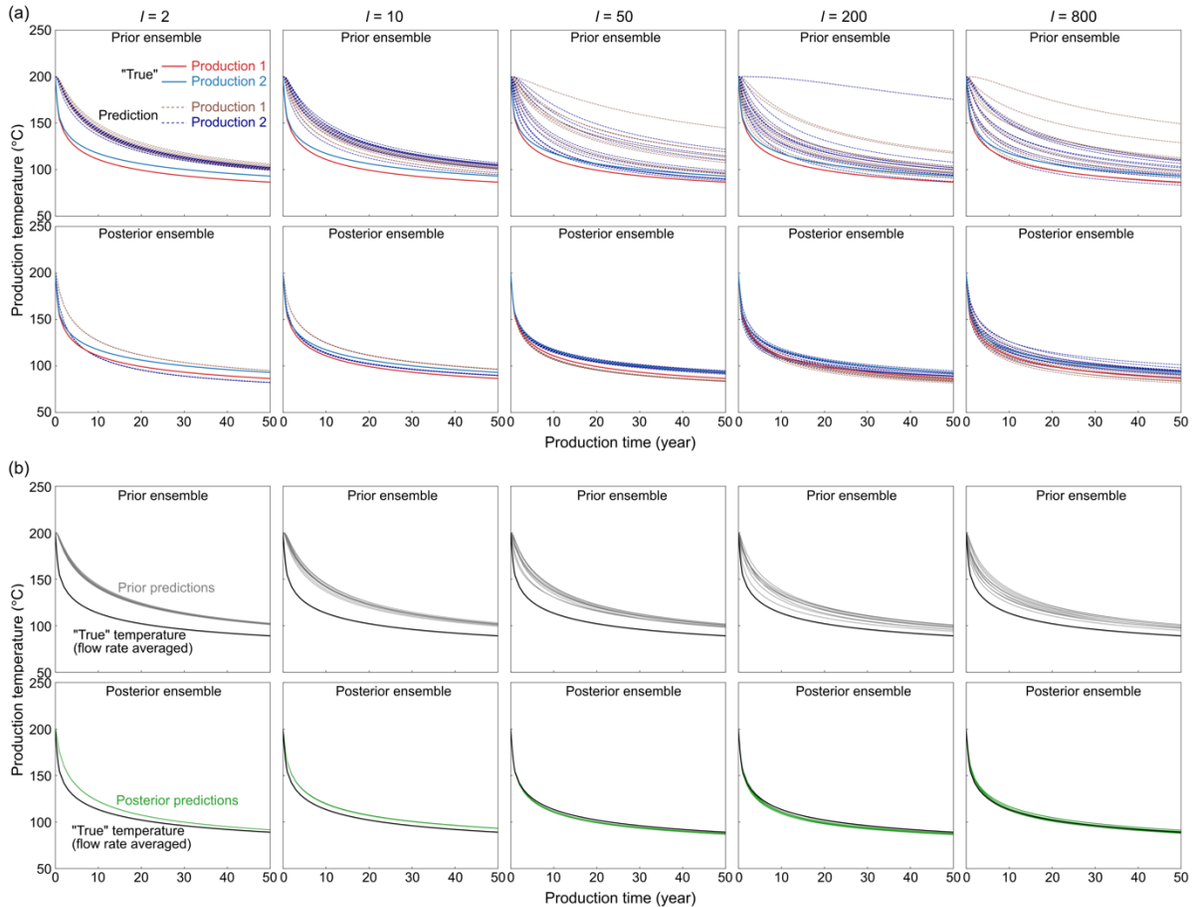
Compared with prior realizations, the posterior realizations provide more accurate predictions for both the individual and flow-rate averaged temperature responses (second and fourth rows in Figs. 9 and 10). When latent space dimensionality is low ( $l = 2$  or  $10$ ), temperature predictions from the ten posterior realizations are almost identical due to the collapse of latent parameters, and cannot match the “true” temperature responses. With the increase of latent space dimensionality, the posterior predictions match the “true” temperature responses better but also show larger uncertainties. When the latent space dimensionality increases to 800, the posterior predictions at individual production wells exhibit significant uncertainties, indicating the overfitting of the obtained posterior realizations. However, the posterior prediction of the flow-rated averaged temperature response still successfully reproduces the “true” response with relatively small uncertainty (fourth row, fifth column in Figs. 9 and 10). Once again this is mainly caused by the counteraction between the underestimation of temperature response at one production well and the overestimation of temperature response at the other production well, as shown by the example in Fig. 11(b).

According to Figs. 9 and 10, to correctly predict the thermal responses at the two production wells, the latent space dimensionality should be in the range of  $10 \sim 200$  for the log-normal aperture scenario, and  $50 \sim 200$  for the two facies aperture scenario. While for the flow-

506 rated averaged temperature response, the latent space dimensionality should not be smaller than  
 507 ten for the log-normal aperture scenario, and a larger latent space dimensionality not smaller than  
 508 50 appears to be necessary for the two-facies aperture scenario.

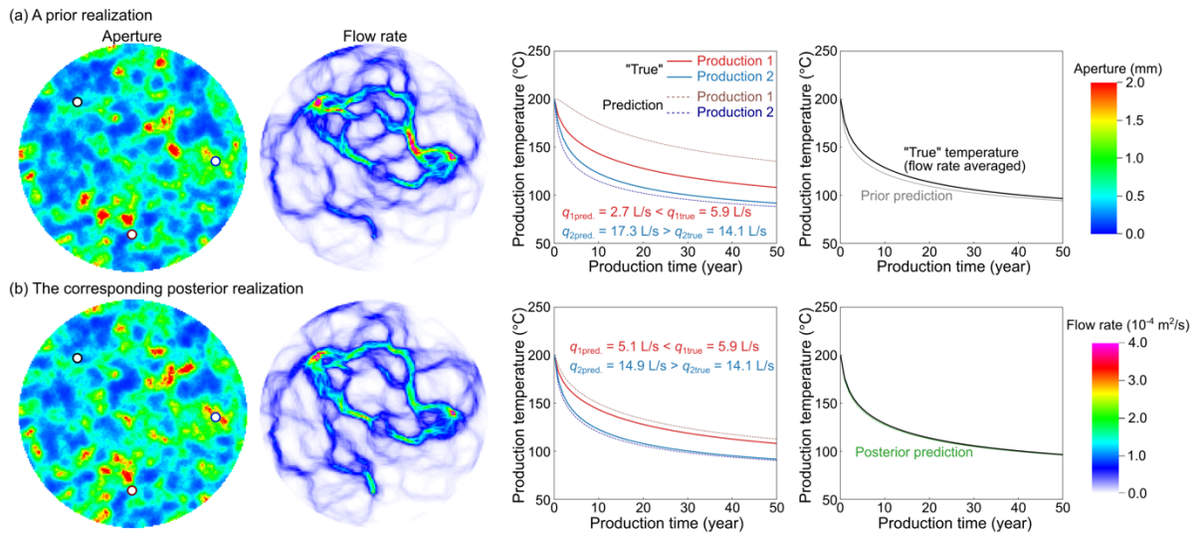


509  
 510 Fig. 9 Prediction of thermal responses from prior and posterior realizations for the log-normal  
 511 aperture scenario. (a) Temperature responses at the two production wells. The solid lines are  
 512 “true” temperature responses, and the dash lines are predictions. The upper row shows the  
 513 predictions from prior realizations, and the lower row shows the predictions from posterior  
 514 realizations. (b) Flow rate averaged temperature response. The black line is the “true”  
 515 temperature response. The gray and green lines are predictions from prior (upper row) and  
 516 posterior (low row) realizations respectively.



517

518 Fig. 10 Prediction of thermal responses from prior and posterior realizations for the two facies  
 519 aperture scenario. (a) Temperature responses at the two production wells. (b) Flow rate averaged  
 520 temperature response.



521

522 Fig. 11 Comparison of aperture distribution, flow field and temperature responses between a prior  
 523 realization and the corresponding posterior realization. The prior and posterior realizations are  
 524 from the ES-MDA case with a latent dimensionality of 800 for the log-normal aperture scenario.

525 Predicted ( $q_{1\text{pred.}}$  and  $q_{2\text{pred.}}$ ) and true ( $q_{1\text{true}}$  and  $q_{2\text{true}}$ ) flow rates at the two production wells are  
526 annotated.

## 527 **5 Discussion**

### 528 5.1 Selecting appropriate model complexity

529 Model reduction has been considered essential to tackle the challenges associated with  
530 complex subsurface conditions and data scarcity in many subsurface inversion and  
531 characterization problems (Jiang & Ou, 2017; Marzouk & Najm, 2009; Zhu & Zabarar, 2018).  
532 The present study attempts to investigate the effect of model complexity on the inversion and  
533 prediction of subsurface reservoirs, and more importantly, to provide some insights into the  
534 selection of model complexity to avoid underfitting and overfitting. Through a field-scale EGS  
535 model, we demonstrate both underfitting behavior under low model complexity (poor data  
536 match) and overfitting behavior under high model complexity (good data match but poor  
537 prediction). For the log-normal aperture scenario considered in the present study, an inversion  
538 model that preserves 21% of the total variance in the “true” aperture field (corresponding to a  
539 latent space dimensionality of  $l = 50$ ) is sufficient to correctly reproduce tracer/pressure/flow rate  
540 data and accurately predict long-term thermal performance. Increasing the model complexity to  
541 preserve 56% of the total variance ( $l = 200$ ) can also produce satisfactory data fit and thermal  
542 prediction results but the associated uncertainties increase. Further increasing the model  
543 complexity to preserve 84% of the total variance ( $l = 800$ ) leads to significant uncertainties and  
544 the thermal performance cannot be accurately predicted. Therefore, a model corresponds to a  
545 latent space dimensionality between 50 and 200, i.e., with 21% to 56% of the total variance  
546 preserved, is appropriate for tracer/pressure/flow rate data inversion and thermal prediction in the  
547 present study. This is also true for the two facies aperture scenario where the “true” aperture field  
548 and the aperture model used for inversion follow different statistical distributions.

549 The selection of model complexity actually depends on the purpose of inversion. For the  
550 presented EGS model, we note that although the posterior aperture fields obtained from the latent  
551 space with  $l = 50$  (Figs. 7, 8 and S2) can reproduce the “true” data and make accurate  
552 predictions, they look different from the “true” aperture fields in Fig. 3. Many fine features in the  
553 “true” aperture field could not be resolved due to the lack of necessary complexities in the  
554 aperture model generated from such a low-dimensional latent space. Hence, if the primary goal is  
555 to infer fracture aperture, a relatively high model complexity is required, but if the primary goal  
556 is to predict thermal performance, then a moderate model complexity is sufficient. For many  
557 subsurface characterization problems, people are mainly concerned with the predictive ability  
558 rather than the realism of the inversion results, and therefore a moderate model complexity could  
559 be employed.

560 The selection of model complexity also needs to consider the amount of information  
561 contained in the data for inversion. In general, the more information the data contain, the more  
562 complex the model should be to avoid underfitting. In the present study, the inversion data  
563 include tracer BTCs/flow rates at two production wells and pressure difference between injection  
564 and production wells. The information in these data is spatially limited and far from sufficient to  
565 characterize the aperture distribution in the 2D fracture plane. As a result, a relatively simple  
566 model is able to retrieve the information and reproduce the data. Fortunately, since both tracer  
567 transport and heat extraction processes are tightly related to the flow field among the injection

568 and production wells, the information retrieved from tracer BTCs, although limited, still provide  
569 accurate thermal predictions. If more data, for example, tracer BTCs at other locations are  
570 available, the model complexity needs to be increased to accommodate the increased amount of  
571 information in the inversion data.

572 The result that a model preserving only 21% of the total variance in the “true” aperture  
573 field is able to reproduce tracer/pressure/flow rate data and predict thermal responses is  
574 surprising as many studies preserved at least 50% ~ 60% total variance when using PCA for  
575 model reduction (Fernández-Martínez et al., 2012; Hawkins et al., 2020; Laloy et al., 2013). An  
576 important implication from the current study is that we should use a relatively simple model for  
577 inversion/data assimilation in subsurface reservoirs, especially when the available measurements  
578 are scarce and prediction is the primary goal. A low complexity model can not only mitigate the  
579 overfitting pitfall but also alleviate the computational burden in many subsurface inversion  
580 problems. Of course, the model should not be too simple otherwise it may fail to reproduce  
581 inversion data.

## 582 5.2 Geologic facies model

583 Geologic facies models have been used to describe highly channelized subsurface  
584 reservoirs such as the two facies aperture model in Fig. 3(c). The characterization of such facies  
585 models has been widely investigated in recent years (Chang et al., 2010; Jafarpour  
586 & McLaughlin, 2009; Jiang & Jafarpour, 2021). To preserve the geologic realism of facies  
587 models during inversion/data assimilation, a model reduction method that can directly generate  
588 facies models from low-dimensional latent space is required. PCA is inappropriate as facies  
589 models do not follow a Gaussian or log-normal distribution. Many methods have been proposed  
590 for the reduction of facies models, such as optimization-based PCA (Vo & Durlafsky, 2014),  
591 discrete cosine transform (Jafarpour & McLaughlin, 2007), and deep learning algorithms such as  
592 variational autoencoder (VAE) (Canchumuni et al., 2019; Laloy et al., 2017; Mo et al., 2020) and  
593 generative adversarial network (GAN) (Canchumuni et al., 2020; Laloy et al., 2018).

594 The current study provides an alternative strategy for the characterization of geologic  
595 facies models. Instead of developing advanced model reduction methods for the two facies  
596 aperture model in Fig. 3(c), we directly use a log-normal aperture model generated from PCA  
597 latent space for data assimilation. Although the “true” and inversion aperture models follow  
598 fundamentally different statistical distributions, the obtained posterior aperture models are able  
599 to reproduce tracer/pressure/flow rate data and predict long-term thermal performance after data  
600 assimilation. A log-normal aperture model with appropriate correlation length is capable of  
601 inducing relevant channelized flow structures analogous to those of a facies-based model. The  
602 posterior aperture distributions fail to preserve the geologic realism in the two facies aperture  
603 model (Fig. 8). However, as Murray (2007) concluded, if prediction instead of explanation is the  
604 primary goal, the realism of model parameters should not be considered an essential model-  
605 evaluation criterion.

## 606 5.3 Prior realization

607 An interesting observation is that a prior aperture realization and the corresponding  
608 posterior aperture realization have many common features, especially when the aperture model is  
609 relatively complex (fourth and fifth columns in Figs. 7 and 8, Fig. 11). In another words, ES-  
610 MDA tends to perturb a prior realization as slightly as possible to match the data being

611 assimilated. The obtained posterior realization largely depends on the prior realization provided  
612 to ES-MDA. If the prior realization is not well constrained or even physically unrealistic, then  
613 the corresponding posterior realization may also show unrealistic features. Therefore, it is of  
614 great importance to constrain prior realizations with available prior knowledge. Fortunately, for  
615 subsurface reservoirs, prior knowledge of the field of interest (aperture or permeability) can be  
616 obtained from geological/geophysical measurements, such as core logs, wellbore images and  
617 outcrop analysis. In the current study, the prior knowledge used to constrain prior aperture  
618 realizations includes the spatially autocorrelated nature as well as the mean, standard deviation  
619 and correlation length of the aperture field.

620 Interpretation results from other geophysical investigations, such as seismic and ground  
621 penetrating radar (GPR), can also be used to constrain prior realizations. For example, Wu, Fu,  
622 Hawkins, et al. (2021) used the results of GPR survey to constrain prior aperture realizations in a  
623 horizontal fracture at a meso-scale field test site (the Altona Field Laboratory located in northern  
624 New York State, USA). The GPR survey of the field test site indicated a narrow flow channel  
625 between injection and production wells, which meant that the underlying aperture field was  
626 anisotropic with larger correlation length in the direction from injection to production wells  
627 (west to east) than that in the south to north direction. During subsequent tracer data assimilation,  
628 such an anisotropic feature was used as prior knowledge to constrain prior aperture realizations.

## 629 **6 Conclusion**

630 We investigated the effect of model complexity on the inversion of fracture aperture  
631 distribution as well as the prediction of long-term thermal recovery in a field-scale EGS model.  
632 Inversion models with different complexities were used to invert for fracture aperture  
633 distribution through the assimilation of tracer/pressure/flow rate data using an ensemble-based  
634 method (ES-MDA). Thermal simulations were then performed to examine the predictive ability  
635 of the inferred aperture distributions. With a low model complexity, ensemble collapse occurred.  
636 The inferred aperture distributions failed to reproduce tracer/pressure/flow rate data, and the  
637 predicted long-term thermal response was biased. With a high complexity model, the data could  
638 be properly matched, but the inferred aperture distribution and predicted thermal response  
639 exhibit significant uncertainties. A moderate model complexity is sufficient to retrieve the  
640 information contained in tracer/pressure/flow rate data and provide accurate thermal predictions.

641 An appropriate model complexity is essential to the inversion and prediction of  
642 subsurface reservoirs, and deserves careful deliberation based on the primary purpose of the  
643 inversion as well as the type and amount of the inversion data. In a real-world application, it is  
644 difficult to predetermine model complexity and one might need to manually adjust model  
645 complexity in a trial-and-error manner. According to the results in the current study, we  
646 recommend starting with a relatively simple model rather than an extremely complex model, and  
647 the quality of the fit to tracer BTCs appears to be a reasonable indicator of an appropriate model  
648 complexity.

649

## 650 **Data Availability Statement**

651 The synthetic flow, pressure, tracer and thermal data used in this study is obtained from  
652 numerical simulations with GEOS. The data assimilation framework is available in Wu, Fu,  
653 Hawkins, et al. (2021).

654

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